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INSTITUTION Dade County Public Schools, Miami, Fla.

PUB DATE 73

NOTE 40p.; An Authorized Course of Instruction for the

Quinmester Program

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DESCRIPTORS Behavioral Objectives: *Cosmetology: Course Content:

*Curriculum Guides; Performance Criteria; Post Secondary Education; Secondary Grades; Skill Development; *Trade and Industrial Education:

*Vocational Education

IDENTIFIERS *Quinmester Program

ABSTRACT

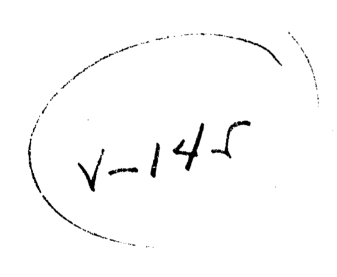
This course introduces the cosmetology student to the theory and related application of hair color technology, covering the different types of tints and bleaches and their effects on all types of hair. Prior to entry into this course, the student will display mastery of the skills indicated in the course "Hair--Curvy or Straight." The course material is presented to the student in 225 hours of classroom laboratory instruction and is divided into eight blocks of instruction (hair coloring, hair lightening, methods of hair lightening, toners on prelightened hair, special effects with color, tint removal, development of manipulative skills, and Quinmester posttests). Included are the course objectives, the specific block objectives, a course outline, and a 14-item bibliography. One half of the document is devoted to an appendix of Quinmester posttest samples. (Author/BP)



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AUTHORIZED COURSE OF INSTRUCTION FOR THE



JIMMES TERROR DADE COUNTY PUBLIC SCHOOLS

Course Outline COSMETOLOGY 1 - 9205 (Color Technology) Department 48 - Ouin 9205.05

DIVISION OF INSTRUCTION-1973

DADE COUNTY PUBLIC SCHOOLS 1450 NORTHEAST SECOND AVENUE MIAMI, FLORIDA 33132

Course Outline

COSMETULOGY 1 - 9205 (Color Technology)

Department 48 - Quin 9205.05

county office of VOCATIONAL AND ADULT EDUCATION



Course Description

9205489205.05Color TechnologyState CategoryCounty Dept.County CourseCourse TitleNumberNumberNumber

This course introduces the Cosmetology student to the theory and related application of hair color technology. The different types of tints and bleaches and their effects on all types of hair. This is a three quinmester credit course.

Prior to entry into this course, the vocational student will display mastery of the skills indicated in Hair-Curvy or Straight. (9205.04) Clock Hours 225



PREFACE

The following pages contain a course outline entitled "Color Technology".

This quinmester introduces the student to the theory and manipulative technique of hair coloring and lightening.

The course material is presented to the student in 225 hours of classroom-laboratory instruction and is divided into 8 blocks of instructions
which are further broken down into a number of units. Upon completion of
the quin, the student will have an understanding of the theory, related
technology and chemistry of hair coloring and lightening and their effects
on the various types of hair. The ability to select the correct colors, mix
and apply hair color and bleaches to all types of hair including what is
considered to be corrective work will be achieved by the student.

Further development of these skills and previously learned skills will be maintained throughout each quin as the student performs these skills in a shop-like atmosphere on patrons.

In presenting the material outlined in this course, the instructor uses both the lecture and demonstration method of instruction, with active participation and practice by the student.

The bibliography which appears on the last pages of the outline lists the basic textbooks and other supplementary references used throughout the course by the instructor. The books are made available to the student through the Cosmetology library in each school. In addition, both job and information sheets appear in the bibliography.

This outline was developed through the cooperative efforts of the instructional and supervisory personnel, the Quinmester Advisory Committee, and the Vocational Curriculum Materials Service, and has been approved by the Dade County Vocational Committee.



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	Semi-Permanent Tints	2
	Temporary Color	2
	Fillers for Damaged Hair	2
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The student cosmetologist will be able to:

- 1. Develop an understanding of the theory of hair coloring and its effects on hair.
- 2. List the various hair color products used and the mixing procedure of each.
- 3. Explain the chemical nature of hair color and hair lighteners.
- 4. Demonstrate the correct technique used in selecting and applying hair color to the hair with the desired results.
- 5. Recognize damaged hair and to proceed with the corrective treatment necessary to achieve the desired results.
- 6. Demonstrate the technique used to achieve the special effects desired by fashion trends.
- 7. Further develop the manipulative skills required in the practice of cosmetology.



SPECIFIC BLOCK OBJECTIVES

BLOCK I - HAIR COLORING

The student will be able to:

- 1. List through written tests the chemical composition and uses of various hair colors.
- 2. Demonstrate on a model the safety precentions required for tinting hair.
- 3. Discuss the means of selecting correct color for the hair for the tint treatment.
- 4. Demonstrate on a model the manipulative technique used for tinting hair.
- 5. Describe the use of semi-permanent tints and its effect on all types of hair.
- 6. Demonstrate on a model the manipulative technique used for the application of color fillers on hair.

BLOCK II - HAIR LIGHTENING

The student will be able to:

- 1. List through written tests the chemical composition and types of hair lighteners used in the salon.
- 2. Discuss the effects of the various lighteners on hair.
- 3. Describe the seven stages of lightening dark hair.
- 4. List through written tests the chemistry of hydrogen peroxide along with its uses.
- 5. Discuss the safety precautions required for the use of hair lighteners.

BLOCK III - METHODS OF HAIR LIGHTENING

The student will be able to:

- 1. Recognize the difference between a virgin bleach and a bleach touch-up.
- 2. Demonstrate on a model the safety precautions required for the application of hair lighteners.
- 3. Develop on a model the manipulative techniques required for lightening hair.

BLOCK IV - TONERS ON PRE-LIGHTENED HAIR

The student will be able to:

- 1. List through written tests the various types of toners to be used on pre-lightened hair.
- 2. Discuss the procedure of selecting the correct toner shades required on pre-lightened hair when using an oxidizing toner.



Demonstrate on a model the safety precautions required when applying a toner on pre-lightened hair.

Demonstrate on a model the manipulative technique used when apply-

a peroxide toner, shampoo toner and a lotion toner.

Demonstrate on a model the manipulative technique for toning a virgin bleach and a bleach touch-up.

BLOCK V - SPECIAL EFFECTS WITH COLOR

The student will be able to:

1. Discuss orally the special effects that are achieved on the hair through frosting techniques.

2. List through written tests the safety precautions required when

frosting hair.

3. Demonstrate on a model the manipulative technique for frosting and streaking hair.

BLOCK VI - TINT REMOVAL

The student will be able to:

- 1. Describe the effects of the different hair colors when applied to
- 2. Determine through written tests the purpose of removing tints from hair.
- 3. State which of the commercial color removers is to be used when removing hair color from the hair.

4. List through written tests the safety precautions for removing tint from hair.

5. Demonstrate on a model the manipulative technique for removing different types of color from hair.

BLOCK VII - DEVELOPMENT OF 'MANIPULATIVE SKILLS

The student will be able to:

1. Develop on a model or a mannequin the manipulative technique for shampooing, styling hair, cutting and conditioning hair.

2. Demonstrate on a model the procedure that is required to chemically permanent wave the straighten hair.

BLOCK VIII - QUINTESTER POST TEST

The student will be able to:

1. Satisfactorily pass the quinmester post test.



Course Outline

COSMETOLOGY 1 - 9205 (Color Technology)

Department 48 - Quin 9205.05

I. HAIR COLORING

- A. Classification of Hair Color
 - 1. Definition
 - 2. Advantages
 - 3. Classification
 - Temporary hair color
 - (1) Color rinses

 - (2) Crayons
 (3) Hair color creams
 - (4) Hair color sprays
 - (5) Mascara
 - b. Semi-permanent hair coloring
 - c. Permanent hair color
 - (1) Aniline derivative tint

 - (2) Vegetable tint(3) Metallic or mineral tint
 - (4) Compound dyes
 - 4. Effects on hair
- B. Aniline Derivative Tints
 - 1. Chemistry composition
 - 2. Oxidation
 - 3. Predisposition test
 - a. Importance
 - b. Safety precautions
 - c. Procedure
 - d. Results
 - 4. Color Selection
 - a. Strand testing
 - b. Color mixing
 - 5. Hair color records
 - a. Advantages
 - b. Information needed
 - c. Release statement
 - 6. Safety measures in hair tinting
 - 7. Single application tints
 - a. Definition
 - b. Preparation
 - c. Mixtures
 - d. Safety precautions
 - e. Advantages
 - 8. Cingle application tint procedure
 - a. Virgin hair to a lighter shade
 - b. Virgin hair to a similar or darker shade
 - c. Tint retouch
 - d. !faterials and supplies



- e. Safety precautions
- f. Preparation
- g. Procedure
- h. Pre-soften

C. Semi-Permanent Tints

- 1. Definition
- 2. Characteristics
- 3. Safety precautions
- 4. Types
- 5. Preparation of patron
 - a. Patch test
 - b. Safety precautions
- 6. Procedure

D. Temporary Color

- 1. Definition
- 2. Types
- 3. Uses
- 4. Sanitary precautions
- 5. Trade names of products
- 6. Procedures
 - a. Application at shampoo bowl
 - b. Application at station

E. Fillers for Damaged Hair

- 1. Use of fillers
- 2. Types of fillers
 - a. Liquid
 - b. Cream
- 3. Classification of fillers
 - a. Conditioner
 - b. Color
 - (1) Gold
 - (2) Pale gold
 - (3) Platinum
 - (4) Brown
 - (5) Red or pink
 - (6) Neutral
- 4. Selection of correct color filler
- 5. When to use color fillers
 - a. Prior to tinting
 - b. Added to tint
 - c. After tinting procedure
- 6. Procedure

II. HAIR LIGHTENING

A. Hair Bleaching

- 1. Purpose
 - a. Color treatment
 - b. Preliminary treatment
 - (1) Double application
 - (2) Two-process



- Advantages and disadvantages
- 3. Effects of lightening on hair
 - a. Stages of hair color
 - b. Medulla
 - c. Cortex
 - d. Cuticle
- 4. Problems in hair lightening

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- a. Yellow pigment
- b. Red pigment

B. Types of Lighteners

- 1. Oil lighteners
 - a. Chemical composition
 - b. Use
 - c. Types
 - (1) Gold
 - (2) Silver
 - (3) Red
 - (4) Drab
 - (5) Neutral

2. Cream lighteners

- a. Purpose
- b. Composition
- c. Uses
- d. Benefits
 - (1) Conditioning agent

 - (2) Blueing agent(3) Thickening agent

3. Powder or paste lighteners

- a. Purpose
- b. Composition
- c. Uses
- 4. Choice of lightener
 - a. Oil
 - b. Cream
 - c. Powder

5. Hydrogen Peroxide

- a. Uses
 - (1) Lighten

 - (2) Coften (3) Oxidize
- b. Results on hair
- c. Results when mixed with chemicals
- d. Types
 - (1) Liquid
 - (2) Cream
 - (3) Powder
 - (4) Tablet
- e. Strength
- f. Safety precautions

III. METHODS OF HAIR LIGHTENING

- Virgin Bleach Procedure
 - 1. Preparation of patron
 - 2. Examination of natron's scaln and hair



- 3. Sectioning of hair
- 4. Preparation of lightening formula
- 5. Application of lightener
- 6. Testing for lightening action
- 7. Removal of lightener
- 8. Shampooing hair
- 9. Drying hair partially
- 10. Application of toner
- 11. Sanitary clean-up procedure
- 12. Filling out record card

B. Bleach Re-Touch Procedure

- 1. Preparation of patron
- 2. Examination of scalp and hair
- 3. Refering to color card for type of bleach used
- 4. Sectioning of hair
- 5. Preparation of lightener
- 6. Application of bleach to new growth
 - a. Another shade toner is wanted
 - b. Lighter toner is wanted
 - c. Build up of color
- 7. Removal of bleach
- 8. Shampooing of hair 9. Application of toner
- 10. Sanitary clean-up procedure

IV. TONERS ON PRE-LIGHTENED HAIP.

Α. Toners

- 1. Types of hair color
 - a. Aniline derivative tint
 - b. Penetrating tint
 - c. Two-process tint
- 2. Pre-lightening hair for toners
 - a. Color of hair
 - b. Porosity of hair
- 3. Choosing toner shades
 - a. Silver or blue base
 - b. Platinum or purple base
 - c. Beige or brown base
 - d. Neutral or gold base
- 4. Application of toner
 - a. Preliminary procedure
 - b. Work and safety precautions
 - c. Preparing materials and supplies
 - d. Sectioning hair
 - e. Applying toner

 - (1) Virgin bleach(2) Retouch application
 - f. Completing record card



B. Identification of Toners

- 1. Peroxide toners
 - a. Brand names
 - b. Color identification
 - c. Advisability of use
 - d. Method of application
- 2. Shampoo toners
 - a. Brand names
 - b. Color identification
 - c. Advisability of use
- 3. Lotion toners
 - a. Brand names
 - b. Advisability of use
 - c. Method of application

V. SPECIAL EFFECTS WITH COLOR

- A. Hair Frosting
 - 1. Definition of frosting
 - 2. Purpose of frosting
 - 3. Lighteners used
 - 4. Methods used
 - a. Cap technique
 - b. Aluminum foil technique
 - 5. Work and safety precautions
 - 6. Toner used
 - 7. Procedure
- B. Hair Tipping
 - 1. Definition of tipping
 - 2. Purpose of tipping
 - 3. Lightener used
 - 4. Work and safety precautions
 - 5. Toners used
 - 6. Procedure
- C. Hair Streaking
 - 1. Definition
 - 2. Purpose
 - 3. Materials used

D. Hair Painting

- E. Basic Law of Color
 - 1. Primary colors
 - a. Red
 - b. Yellow
 - c. Blue
 - 2. Secondary colors
 - a. Purple
 - b. Green
 - c. Orange



- 3. Control of color on hair
 - a. Unwanted green
 - b. Unwanted orange
 - c. Unwanted purple

VI. TINT REMOVAL

- A. Aniline Derivative Tint Removal
 - 1. Commercial products used
 - a. Purpose
 - b. Ingredients
 - c. Uses
 - d. Work and safety precautions
 - e. Procedure
- B. Coating Dye Removal
 - 1. Definition of coating dye
 - 2. Commercial products used
 - 3. Procedure
- C. Tint Back to Natural Color
 - 1. Purpose of color back
 - 2. Ingredient to be used
 - 3. Work and safety precautions
 - 4. Procedures for problem hair
- VII. DEVELOPMENT OF MANIPULATIVE SKILLS
- VIII. QUINMESTER POST TEST



BIBLIOGRAPHY (Color Technology)

Basic References:

- 1. Colletti, Anthony B. <u>Cosmetology</u>, The Keystone Guide to Beauty <u>Culture</u>. New York: Keystone Publications, Inc., 1970. Pp. 286.
- 2. Florida Cosmetology Law. Tallahassee: State Board of Cosmetology, 1969. Pp. 28.
- 3. Powitt, A. H. <u>Hair Structure and Chemistry Simplified</u>. New York: Milady Publishing Corp., 1972. Pp. 303.
- 4. Powitt, A. H. <u>Lectures in Chemistry for Teachers</u>. New York: Milady Publishing Corp., 1972. Pp. 153.
- 5. Standard Textbook of Cosmetology. New York: Milady Publishing Corp., 1972. Pp. 494.
- 6. Swaton, Norman J. Chemistry for Cosmetology Students. California: Intron, Inc., 1969. Pp. 127.
- 7. Van Dean Manual. New York: Milady Publishing Corp., 1964. Pp. 361.

Supplementary References:

- 8. Encyclopedia of Hair Coloring. New York: Clairol, 1970. Pp. 213.
- 9. Workbook for Beauty Culture Theory and Practice. New York: Milady Publishing Corp., 1949. Pp. 214.

Periodicals:

- 10. American Hairdresser. Chicago: American Hairdresser Publishing, Inc. Monthly.
- 11. Beauty Trade. New York: Calvin News Service. Monthly.
- 12. Dez. Teaneck, New Jersey: Murray Murdock. Monthly.
- 13. Modern Beauty Shops. Chicago: Modern Beauty Shops, Inc. Monthly.
- 14. National Beauty School Journal. New York: Milady Publishing Corp. Monthly.



APPENDIX

Quinmester Post Test Samples



Nε	nme Date Score
	Color Technology
	c Coloring erence: Standard Textbook of Cosmetology Pages 247-250
Answ to t	ver the following questions with a short answer. All questions refer the pages listed in the above reference.
1.	What are the three main groups of hair coloring?
2.	List three temporary hair colorings:
3.	Which classification of hair coloring usually lasts from 3 to 5 shampoos
4.	List two other names for an aniline derivative tint:
5.	Is an aniline derivative tint a progressive or a penetrating tint?
6.	What group of hair coloring does the aniline derivative color fall under
7.	What is another name for metallic or mineral dyes?
8.	Compound dyes are the combination of what two ingredients?
	Which type of color coats the hair shaft and makes the hair unfit for permanent waving and tinting?
LO.	What is the test for metallic salts on the hair shaft?



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	Name Score
	Color Technology
An Re	iline Derivative Tints ference: Standard Textbook of Cosmetology Pages 250-256
An: to	swer the following questions with a short answer. All questions refer the pages listed in the above reference.
1.	Which classification of hair coloring contributes the greatest success to hair tinting?
2.	What is the essential ingredient in an aniline derivative tint?
3.	When the developer is mixed with tint, a chemical reaction takes place, what is this chemical reaction called?
+ •	What is the definition of allergy?
5.	How can you determine this allergy?
5.	What is another name for a patch test?
•	Where is a patch test given?
	An aniline derivative tint should never be used on what specific area of the body?
•	Explain the term drab or warm series, referring to hair color.
	What is the difference between a hair tint card and a release statement?



N	ame Date Score
	Color Technology
	manent Hair Coloring erence: Standard Textbook of Cosmetology Pages 257-262
	wer the following questions with a short answer. All questions refer the pages listed in the above reference.
1.	Under what classification of permanent coloring do the penetrating tints fall under?
2.	Penetrating tints are referred to as single application and double application tints. What is the complete activity of the single application tint?
3.	What is the difference in the double application tint?
4.	What three main ingredients are present (other than peroxide) in the single application tint?
5.	Is a patch test needed for a single application tint?
6.	When using a single application tint, on a virgin head, the natron wants to go darker than her natural color, where would you start the application?
7.	What is a tint retouch?
8.	What is a lightening shampoo tint and when is it used?
9.	How would you apply a high-lightening shampoo tint?



14:	ame -		Date	Score
		Color Techno	ology	
Perr	maner	nt Hair Coloring, Semi-Permane	mt Calandaa	D.J
Refe	erenc	ce: Standard Textbook of Cosm	etolog:	Kinses
		Pages 262-269	ie roto8à	
Ansv	wer t	the following questions with a	short enewer	All avactions made
to t	the p	pages listed in the above refe	erence.	· wir descious refer
1.	Is a	a patch test required for a do	uble applicat	ion tint?
2.	When	n selecting a tint for a patro	n we must con	sider the four color tones:
	a.	What shade contains no red or	gold?	
	ъ.	What shade contains some red	or gold tones	?
		What shade contains a great d		
		What shade contains light to		
3.	Therare	e are three basic rules for a they?	color select	ion for your patron; what
	a			
•	ъ.			
	c.			
4.	What	is meant by pre-softening the	e hair?	
5. 1	When	would you use pre-softening	(on what type	of hair)?
5. 1	What	is meant by strand testing?		
7. 5	Semi-	-permanent colors require a pa	atch test?	



8.	List	the	three	uses	of	semi-permanent	tints.
	a						
	b		 				
	•						

- 9. Do temporary rinses require a patch test?
- 10. What is the purpose of a temporary rinse?

Nai	ne		Date	Score
		Color To	echnology	
		ndard Textbook of es 270-276	Cosmetology	
		owing questions wasted in the above		. All questions refer
	Name the se	ven (7) stages of	lightening hair wi	ith bleach-starting with
ε	a	·	· · · · · · · · · · · · · · · · · · ·	
١	b			
(3.			
ć	•			
				•
		(2) }		
. 1	wame the th	ree (3) basic clas	ssifications of hai	ir lighteners.
	3.			
1				-
(c	·		
	Is a patch	test required for	lightening the hai	ir with a lightening agent?
1	tones to th	e hair. These are		same time adds color four (4) categories. Ighten.
8	a		·	
1				
•	· ·		4, 100 - 10	



Which of the lighteners are called "quick lighteners"?
What strength peroxide is usually used for bleaching?
What is the most important rule to remember when applying a bleach to virgin hair (pertaing to the application and where it is applied first)?
In re-touching, the lightener is applied to the new growth only with three exceptions. Name the three exceptions.
8.
b

10. What is the most important rule to remember when applying a bleach to a retouch?



1	Name			Date		Score	
			Color Tec	hnology			
	ircolorin ference:	g - Toners Standard Te Pages 277-2	extbook of C 281	osmetology			
Ans to	wer the the page	following gus s listed in	estions wit the above r	h a short and eference.	swer. Al	l questions	refer
1.	What cl	assification	of hair co	lor is a tone	er?		
2.	Why doe	s white or g oner?	ray hair re	nuire some pr	re-lighter	ning before	apply
3.	How lig toner i	ht must the n the very l	hair be pre- ight silver	-lightened to or platinum	apply ar series?	n extremely	pale
4.	If the her par	patron's hai ticular tone	r cannot be r in one tre	decolorized eatment, what	to the st	tate of rece ou recommend	eiving .?
5.	What is	the basic c	olor of an a	ish blonde to	ner?		
6.	Wrat is	the basic co	olor of a pl	atinum blond	e toner?		
7.	What is	the basic co	olor of a si	lver blonde	toner?	•	
8.	Is a pat is to fo	ch test requiliow?	uired before	the lighten	er annlic	ation if a	toner
9.	What are	the two tec	chniques use	d when frost:	ing or ti	oping hair?	



10. Lightened hair is fragile, when rinsing the hair, what must the water temperature be?

N	ame Date Score
	Color Technology
	r Coloring - Special Problems in Hair Tinting erence: Standard Textbook of Cosmetology Pages 282-287
	wer the following questions with a short answer. All questions refer the pages listed in the above reference.
1.	What is the purpose of a filler?
2.	Name the two classifications of fillers.
3.	What kind of filler may be used to prevent porous areas of the hair shaft from absorbing too much tint?
4.	Color fillers may be used directly from their containers to damaged hair prior to tinting, how else may it be used?
5.	How do you determine the correct color filler to be used, to obtain satisfactory results?
6.	List two methods by which tint may be removed from the hair?
7.	What kind of tint should never be used to color eyebrows and eyelashes
8.	In what position is the patron placed for a lash and brow tint application?
9•	When giving a lash and brow tint what important safety precaution is observed, concerning the applicator stick?



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K	lame			Date	Sc	core
			Color Tec	chnology		
Hai	r Tinting	Definitio	ons		•	
Mat of	ch the folionation	lowing te ition.	erms. Insert	the proper let	ter of the	correct term
C. D.	Virgin Ha: Developer Tint back	ir G. H. I.	Toner Skin test Allergy	K. Blending L. Oxidation M. Overlapp: N. Color tes O. Pre-light	n Q. ing R. sting	Highlighting Pre-softening Color filler
1.	<u> </u>	Procedur to an an	e to determin iline derivat	e whether or no ive tint.	ot a person	is allergic
2.		Coloring	the hair to	its natural sha	ide.	
3.	*********	Making a ing appl	uniform colo	r throughout th	e hair duri	ing hair color-
4.		Chemical reaction which takes place when peroxide and tinting solutions are mixed and applied to the hair.				
5.		Application of a lightener to soften resistant hair and make it more receptive to the tint.				
6.		Hair whi	ch has neithe	r been lightene	d nor tinte	ed.
7.		Applicat hair.	ion of colori	ng or lightener	· to the new	r prowth of
8.		An oxidi with tin	zing agent, s t and supplie	uch as hydroger s oxygen.	ı peroxide w	hich is rixed
9.		Method o	f determining f hair.	the action of	a selected	tint on a small
0.		The use or	of a dye solv n unsatisfact	ent, lirhtener ory shade of ti	or softenin nt from the	g treatment hair.
1.		An anilinto produc	ne derivative ce blonde, si	tint applied t	o highly li l shades.	ghtened hair
2.		Removing	some color f	rom the hair be	fore a tint	•
3.		Brighten: or a ligh		the hair by me	ans of suit	able color tone



14.		A condition caused by a retouch by having a tint or light- ener overlas any part of the previously tinted or lightened hair.
15.	-	The removal of a natural hair pigment coating or penetrating tint from the hair.
16.		A substance used to equalize porosity and deposit a basic color on over-porous hair so that it can take and hold color

•	Date Score	-
	Color Technology	
Par	rt I - Hair Coloring	
Fi	ll in the word or group of words to complete the following state	ements.
1,	Hair involves the addition of an article color to the natural pigment in the hair.	Picial
2.	Hair is the partial or total removal or natural or artificial color from the hair.	of the
3.	Name three (3) main groups of hair colorings.	
	a	
	b.	
	C	
4.	Color rinses and crayons are examples of ha	ir colorin
5.	Name four (4) kinds of hair colorings that are permanent.	
	a	
	b	•
	C.	
	d	
6.	Henna is an example of a tint.	
7.	Tints that have four to six weeks duration are coloring agents	hair
8.	Aniline derivative tints are also called	tints.
9.	Are toners penetrating or progressive tints?	
LO,	or mineral dyes are the progressive of color.	e tyne
1.	Metallic dyes and dyes render the hair unfit permanent waving.	for
.2.	are never used professionally.	dves



-,.			
14.	Tinting the hair with an aniline derivative tint (does/does not) interfere with permanent waving?		
15.	What kind of test determines whether the patron can tolerate an attint?	niline	
16.	What kind of tint must never be used on eyebrows and eyelashes?		
17.	A skin test indicates that an aniline derivative tint may be applied with safety.		
18.	A skin test indicates that the hair should not be tinted with aniline tint.		
19.	What tint colors go best with:		
	a. An olive, complexion		
	b. A fair and creamy complexion		
	c. A florid complexion		
20.	Tint colors are usually divided into four (4) groups; drab, cool, warm or red.		
	a. Shades with silver or platinum are in the	series.	
	b. Shades with no red are classified as the	series.	
	c. Shades with some red or gold tones are in the	series.	
	d. Shades with a great deal of red are in the very	or	
	series.		
21.	The cosmetologist should know when not to use an aniline derivative tint. What four (4) conditions are danger signals for the cosmeto to watch?	re Ologist	
	askin test		
	birritations		
	c. disease		
	d dyes present		
	**		



results in hair tinting. Fill in the missing word or words.			
	a. Do not apply a tint without reading instructions.		
	b. Suggest treatments for tinted hair.		
	c. Do not apply a tint if patch test is		
	d. Do not fail to fill out card.		
	e. Do not use water that is too for removing tint.		
	f. Wear to protect the hands.		
23.	Penetrating tints penetrate the cuticle of the hair into the		
	laver.		
24.	Single application tints are called procestints.		
25.	Double application tints require two separate and distinct		
26.	There are two methods of application when applying a single application tint; when going darker than the original color of hair, the tint is applied from the to the		
27.	When a complete color change is desired, lighter than the original color of the hair, the single application tint is applied		
	•		
28.	When making a color selection, select the shade according to their basic tones:		
	a. Drab shades contain no or		
	b. Warm series contain or		
	c. Red shades contain		
29.	Semi-permanent hair colorings are formulated to last from		
	to weeks.		
30.	No is used in a semi-permanent hair coloring.		
31.	Do semi-permanent tints require a patch test?		



Part	: II - Hair Lightening		
32.	There are three (3) basic kinds as:	of hair lighteners; they are classif	fied
	a	lighteners	
	b	lighteners	
	c	lighteners	
33.	Oil lighteners are mixtures of p	eroxide with a c	oil.
34.	Is a patch test required for an		
35. There are colored and neutral oil bleaches. The color con fied colors and are classified as follows:		bleaches. The color contains certing follows:	-
	a	lightens and adds red or gold highligh	hts
	b	ightens and adds ash highlights.	
	c	lightens and adds red highlights.	
	d	ightens and adds silver highlights and takes away red or gold tones.	
36.	#1.	following benefits? Refer to questi	
	agent to drab red and gold tones applying.	and is thick, gives control when	
	COLUMN I	COLUM II	
37 •	When pre-lightening for pastel toners	a. neutral oil lightener	
38.	Lightening the hair wire out adding color	h- b. oil lightener (red and gold series)	
39•	To avoid red and gold highlights in natural color of hair	c. cream lightener	
40.	To obtain red and gold highlights in natural color of the hair	d. powder lightener	
41.	Tipping, frosting, streaking	e. oil lightener (drab series)	



42.	What will hasten the lightening action of peroxide?		
43.	Is 15% volume peroxide satisfactory for hair coloring?		
44.	. When lightening a natural head of black hair, the hair will go from black:		
	to to to		
	to and the final stage is		
45.			
	(aniline derivative, veretable, semi-permanent)		
46.	Is a patch test required for a toner?		
47.	What are the three (3) popular pastel color tones of a toner?		
	a will have a brownish tone		
	b will have a numple cast		
	c vill have a bluish cast		
48.	Keep a complete on all lightening treatments.		
49.	Be sure to read directions before mixing a lightener.		
50.	Never allow lighteners to stand: Use		
51.	Work as as possible when applying the lightener, to produce a uniform shade.		
52.	Do not or hair before a light- ening treatment.		
53.	Use water on lightened hair.		
	After completing the lightening application, check the and remove any lightener from these areas.		
55.	Make frequenttests.		
	Pick up inch sections when applying lightener.		



57•	Apply lightener to	areas first.
58.	Wear	to protect the hands.
59.	Do not apply a lightener if the scalp.	are present on
Part	III - Special Problems in T	inting and Lightening Hair
60.	Damaged hair needs recondit fully tinted. Hair is cons	ioning treatments before it can be success- idered damaged when it:
	a. is over	
	b. breaks	
		that is spongy and
		too much.
	e. is brittle and	
	f. is rough and	
	g. has lost its	
61.		ors may be responsible for damaged hair?
	a. Highly alkaline shampoos	5 ·
	b. Proper hygienic care of	the hair.
	c. Careless application of	tints and bleaches.
	d. Patron's physical condit	tion.
	e. Bad hair sets.	
	f. Extreme exposure to the	elements.
62.	Name two substances frequent	tly found in hair conditioners.
	a	•
	b	
63 .	Damaged hair should receive	
٠٥.		•
	and the hair.	tinting, lightening or permanent waving



64.	Fillers ar	e preparations having special uses in hair coloring. They
	lightened,	and abused, tinted or damaged hair.
65.	There are	two classifications of fillers:
		fillers which are colorless.
•	_	fillers which help to equalize porosity.
66.	May a colo	r filler be added to a tint mixture?
67.		lightened hair back to the original color is called
68.		ining factors in the selection of coloring lightened hair
	_	· · · · · · · · · · · · · · · · · · ·
69.	In a tint be	oack procedure a of an appropriate lways recommended to be applied to the hair, before the n of a color.
70.	An ing eyebrov	tint should never be used for color-
71.	When giving	a lash and brow tint treatment in what position should the
	patron be?	Sitting or reclining?
72. orde	Give a brie	of procedure for lash and brow tint. Place letters in correct
	a.	Apply No. 2 solution to lashes and brows, same manner as No. 1 bottle.
	b.	Apply No. 1 solution to brows.
	c.	Adjust eye shields. Ask patron to look up.
	d.	Wash lashes and brows with warm, soapy water.
	e.	Remove eye shields and wash lashes and brows with cool water.
	f.	Apply vasoline around eyes and on paper shields.
	g.	Apply No. 1 solution to lashes.
	h.	Place moist eye pads over eyes, rewash eyebrows with soany water.



i.	Remove stains with stain remover.
j.	Soothe skin with lotion or cream.
k.	Clean up in usual manner.

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Quinmester Post Test Answer Sheet

Color Technology

Hair Tinting Definitions

- 1. H
- 2. D
- 3. K
- 4. L
- 5. დ
- 6. B
- 7. A
- 8. C
- 9. II
- 10. E
- 11. G
- 12. 0
- 13. P
- 14. M
- 15. F
- 16. R



Part I Hair Coloring

- 1. Tinting
- 2. Lightening
- 3. a. Temporary
 - b. Semi-permanent
 - c. Permanent
- 4. Temporary
- 5. a. Aniline derivative
 - b. Vegetable
 - c. Metallic
 - d. Compound dyestuff
- 6. Vegetable
- 7. Semi-permanent
- 8. Penetrating, oxidation, para
- 9. Penetrating
- 10. Metallic
- 11. Compound
- 12. Metallic, compound
- 13. Para-phenyline-diamine
- 14. Does not
- 15. Predisposition or patch
- 16. Aniline derivative
- 17. Negative
- 18. Positive

- 19. a. Warm colors
 - b. Any color
 - c. Ash
- 20. a. Cool
 - b. Drab
 - c. Warm
 - d. Warm-red
- 21. a. Positive
 - b. Scalp
 - c. Contagious
 - d. Metallic
- 22. a. Manufacturers
 - b. Reconditioning
 - c. Positive
 - d. Patron's color
 - e. Hot
 - f. Gloves
- 23. Cortex
- 24. One
- 25. Applications
- 26. Scalr ends
- 27. Away from the scaln
- 28. a. Red-rold
 - b. Red-rold
 - c. Red



- 29. Four to six weeks
- 30. Peroxide
- 31. Yes

Part II Hair Lightening

- 32. a. Oil
 - b. Cream
 - c. Powder
 - d. Paste
- 33. Sulforated
- 34. No
- 35. a. Gold
 - b. Drab
 - c. Red
 - d. Silver
- 36. Cream
- 37. C
- 38. A
- 39. E
- 40. B
- 41. D
- 42. 28% ammonia water
- 43. Ilo
- 44. Brown-red-red gold-gold-yellow-pale yellow
- 45. Aniline derivative

- 46. Yes
- 47. a. Peige
 - b. Platinum
 - c. Silver
- 48. Record
- 49. Manufacturer's
- 50. Immediately
- 51. Quickly
- 52. Brush shamnoo
- 53. Tenid
- 54. Skin
- 55. Strand
- 56. 1/8
- 57. Darkest
- 58. Rubber
- 59. Irritations

Part III
Special Problems in Tinting and
Lightening Hair

- 60. a. Porous
 - b. Easily
 - c. 'ats
 - d. Absorbs
 - e. Dry
 - f. Harsh
 - g. Elasticity

61. a. Yes

i. I

b. No

j. J

c. Yes

k. K

- d. Yes
- e. Ilo
- c. Yes
- 62. a. Lanolin
 - b. Protein
- 63. before-after
- 64. recondition-correct
- 65. a. conditioning
 - b. color
- 66. Yes
- 67. Tint back
- 68. a. condition of hair
 - b. color of hair
- 69. filler
- 70. Aniline derivative
- 71. Sitting
- 72. a. D
 - b. F
 - c. C
 - d. G
 - e. B
 - f. A
 - g. E
 - h. H